

ABSTRACT OF THE DISCLOSURE

The present invention relates to a folder suitable for use with presentations that is capable of being provided with variable pocket configurations that are produced from separate sheet or laminates or combinations thereof that are imprintable, such as through non-impact printing means. The sheets, laminates or combinations are used in creating personalized pockets on demand for use with presentation folders, document containment devices and other items for which personalized and/or an auxiliary pocket may be useful. The laminates that are used in the creation of pockets for the present invention are created from a first sheet having patterns coated thereon, including patterns of adhesive and release which is then attached to a second or base sheet to protect the adhesive coated portions of the substrate. The patterns of release and adhesive enable the application of the pocket portion to a blank suitable for use in forming a presentation folder or other structure or item for which a pocket may be useful or beneficial. The sheets, laminates and the like may be provided in multiple configurations through the use of die cuts, scores and the like so as to enable the creation of variable pocket configurations, including juxtaposed pockets.